

CLAIMS

What is claimed is:

1 1. A mount bracket set for mounting a plurality of known flat panel displays
2 by means of a mount, each flat panel display having a unique set of bores for mounting
3 the flat panel display to the mount bracket set by means of bolts disposed therein,
4 comprising:

5 a pair of mount brackets being operably coupleable to the mount and
6 fixedly coupleable to the flat panel display and having a substantially planar flat plate, a
7 series of mounting bores being defined in each mount bracket flat plate for mounting
8 each mount bracket independently to the flat panel display, the mounting bores arranged
9 so that when the mount brackets are operably coupled to the mount, a portion of the
10 mounting bores are in registry with the flat panel display unique set of bores for
11 mounting each flat panel display of the plurality of known flat panel displays to the
12 mount bracket.

1 2. The mount bracket set of claim 1, each mount bracket being a mirror
2 image of the other mount bracket.

1 3. The mount bracket set of claim 1, each mount bracket having a lip formed
2 along a longitudinal side margin.

1 4. The mount bracket set of claim 3, each mount bracket having a lip formed
2 along a second spaced apart longitudinal side margin.

1 5. The mount bracket set of claim 1, each mount bracket having a square end
2 and an opposed end, the opposed end having a transverse margin and two spaced apart
3 tails.

1 6. The mount bracket set of claim 1, each mount bracket having a square end
2 and an opposed end, the opposed end having a transverse margin and a tapered margin
3 adjacent the transverse margin.

1 7. The mount bracket set of claim 1, each mount bracket having a notch
2 defined in a longitudinal margin.

1 8. A mount for mounting a plurality of known flat panel displays , each flat
2 panel display having a unique set of bores for mounting the flat panel display to the
3 mount bracket set by means of bolts disposed therein, comprising:
4 mount structure for being operably coupled to a facility structure, the
5 mount structure being shiftably coupled to a pair of mount brackets; and
6 the pair of mount brackets being fixedly couplable to the flat panel display
7 and having a substantially planar flat plate, a series of mounting bores being defined in
8 each mount bracket flat plate for mounting each mount bracket independently to the flat
9 panel display, the mounting bores arranged so that when the mount brackets are operably
10 coupled to the mount, a portion of the mounting bores are in registry with the flat panel
11 display unique set of bores for mounting each flat panel display of the plurality of known
12 flat panel displays to the mount bracket.

1 9. The mount of claim 8, each mount bracket being a mirror image of the
2 other mount bracket.

1 10. The mount of claim 8, each mount bracket having a lip formed along a
2 longitudinal side margin.

1 11. The mount of claim 10, each mount bracket having a lip formed along a
2 second spaced apart longitudinal side margin.

1 12. The mount of claim 8, each mount bracket having a square end and an
2 opposed end, the opposed end having a transverse margin and two spaced apart tails.

1 13. The mount of claim 8, each mount bracket having a square end and an
2 opposed end, the opposed end having a transverse margin and a tapered margin adjacent
3 the transverse margin.

1 14. The mount of claim 8, each mount bracket having a notch defined in a
2 longitudinal margin.

1 15. A method of mounting a plurality of known flat panel displays
2 comprising:

3 defining a unique set of bores in each flat panel display for mounting the
4 flat panel display to a mount bracket set by means of bolts disposed therein;

5 shiftably coupling a mount structure to a pair of mount brackets;

6 defining a series of mounting bores in each mount bracket for mounting
7 each mount bracket independently to the flat panel display, the mounting bores arranged
8 so that when the mount brackets are operably coupled to the mount, a portion of the
9 mounting bores are in registry with the flat panel display unique set of bores for
10 mounting each flat panel display of the plurality of known flat panel displays to the
11 mount bracket; and

12 fixedly coupling the pair of mount brackets to the flat panel display and
13 having a substantially planar flat plate.

1 16. The method of claim 15, including forming each mount bracket as a
2 mirror image of the other mount bracket.

1 17. The method of claim 15, including forming a lip formed along a
2 longitudinal side margin of each mount bracket.

1 18. The method of claim 17, including forming a lip formed along a second
2 spaced apart longitudinal side margin of each mount bracket.

1 19. The method of claim 15, including forming each mount bracket with a
2 square end and an opposed end, the opposed end having a transverse margin and two
3 spaced apart tails.

1 20. The method of claim 15, including forming each mount bracket with a
2 square end and an opposed end, the opposed end having a transverse margin and a
3 tapered margin adjacent the transverse margin.

1 21. The method of claim 15, including forming a notch defined in a
2 longitudinal margin of each mount bracket.